

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/24/2006

Time: 09:07:58



PALM INTRANET

Inventor Information for 10/640621

Inventor Name	City	State/Country
LOW, DAVID NICHOLSON	WILMINGTON	DELAWARE

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

 PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050274022 A1	US-PGPUB	20051215	7	MULTI-CABLE JACKET REMOVAL TOOL	30/93		Korczak, Richard et al.
US 20050248060 A1	US-PGPUB	20051110		Manufacture of valve stems	264/400	264/154	Low, David K.Y. et al.
US 20050247829 A1	US-PGPUB	20051110	8	Stackable Cable Hanger	248/68.1	211/182	Low, David et al.
US 20050239324 A1	US-PGPUB	20051027		CABLE AND APPARATUS INTERFACE SECURITY DEVICE	439/467		Low, David et al.
US 20050109854 A1	US-PGPUB	20050526		Home comfort control using combined temperature and humidity measurements	236/44C	62/176.6	Low, David Nicholson
US 20050037328 A1	US-PGPUB	20050217		Analog demonstrator showing qualitative weight loss or gain resulting from diet and exercise	434/365	434/262	Low, David Nicholson
US 20040145069 A1	US-PGPUB	20040729		Nozzle valve type spray dryer	261/117		Low, David Nicholson
US 20020086332 A1	US-PGPUB	20020704		Method of reducing bacterial proliferation	435/7.1		Mahan, Michael J. et al.
US 20020086032 A1	US-PGPUB	20020704		Producing antibodies with attenuated bacteria with altered DNA adenine methylase activity	424/200.1	435/252.3	Mahan, Michael J. et al.
US 20020081317 A1	US-PGPUB	20020627		Bacteria with altered DNA adenine methylase (DAM) activity and heterologous epitope	424/200.1	435/252.3; 435/320.1	Mahan, Michael J. et al.
US	US-PGPUB	20020620		Reducing bacterial	514/1	514/263.4	Mahan,

20020077272 A1			virulence			Michael J. et al.
US 20020076417 A1	US-PGPUB	20020620	Attenuated bacteria with altered DNA adenine methylase activity	424/200.1	435/252.3; 435/252.33; 435/252.35	Mahan, Michael J. et al.
US 20020068068 A1	US-PGPUB	20020606	Method of creating antibodies and compositions used for same	424/200.1	424/257.1; 424/258.1; 424/261.1	Mahan, Michael J. et al.
US 7026155 B2	USPAT	20060411	Method of reducing bacterial proliferation	435/252.1	424/200.1; 435/320.1	Mahan; Michael J. et al.
US 7014543 B1	USPAT	20060321	Optical disc resurfacing and buffing apparatus	451/66	451/393; 451/57	Holbrook; Paul R. et al.
US 6986468 B2	USPAT	20060117	Home comfort control using combined temperature and humidity measurements	236/44C	236/68B; 62/176.6	Low; David Nicholson
US 6955558 B1	USPAT	20051018	Cable and apparatus interface security device	439/467	439/587	Low; David et al.
US 6820865 B2	USPAT	20041123	Nozzle valve type spray dryer	261/117	159/4.04; 159/48.1	Low; David Nicholson
US 6674364 B1	USPAT	20040106	Object finder	340/568.1	340/539.32; 340/825.36; 340/825.49; 341/176	Holbrook; Paul Robert et al.
US 6419210 B1	USPAT	20020716	Reversed-jet contacting of a gas stream having variable heat/mass content	261/62	261/117; 261/DIG.9	Low; David Nicholson
US D411270 S	USPAT	19990622	Golf club	D21/735	D21/738	Low; David Millar
US 5732879 A	USPAT	19980331	Comfont control by combined temperature and humidity	236/44R	200/61.06; 236/DIG.13; 374/109	Low; David Nicholson
US 5585078 A	USPAT	19961217	Process for reducing carbon monoxide	423/74	423/614	Reis; Paul G. et al.

				and carbonyl sulfide emissions from a fluidized bed titanium dioxide chlorinator			
US 5347295 A	USPAT	19940913		Control of a computer through a position-sensed stylus	345/156	345/179; 715/541; 715/863	Agulnick; Todd et al.
US 4066424 A	USPAT	19780103		Selectively recovering metal chlorides from gaseous effluent	95/233	423/491; 423/492; 423/493; 423/494; 423/495; 423/497; 423/79; 95/290	Kilgren; Arnold William et al.
US 3803805 A	USPAT	19740416		PROCESS FOR CONTACTING A GAS WITH A LIQUID	95/235	261/117	Low; David N.
US 3690041 A	USPAT	19720912		SCRUBBING OF GASES CONTAINING TiCl	95/225	423/240R; 95/220; 95/233	Low; David N.
US 1711957 A	USPAT	19290507		Cooling device [TEXT AVAILABLE IN USOCR DATABASE]	312/31.06	261/103; 261/73; 312/107; 426/418; 426/524	LOW DAVID W
US 1572239 A	USPAT	19260209		Filing device [TEXT AVAILABLE IN USOCR DATABASE]	229/67.1		LOW DAVID W